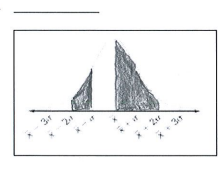
under the curve.

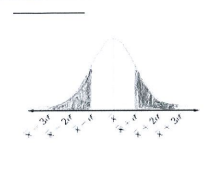
1.	A. Convenience	pe of sample described. Then to ce B. Self Selected	c. Systematic		explain why or w E. Clustered	<b>rhy not</b> . F. Stratified	
		A survey is being conducted to school system revenues. The c					
		A survey is being conducted to at the rear entrance of Hillgrov Hillgrove vs. McEachern footba	ve HS. The surve				
		A survey is given regarding stu the freshmen class, sophomor				selected from	
	,	A survey is being conducted to instead of an off campus site. up if they want to participate i	The survey sheet				
		A survey is given regarding the selected to take the survey.	eir favorite class	at Hillgrove. All	Freshmen and a	ll seniors are	
		A survey is conducted to deter built in the West Cobb area. Re like.					
2.	Dr. Smith wants to see if squirrels in the area grow larger when eating acorns and pine cones or when eating manufactured squirrel feed you purchase at Walmart. Is this an experiment or an observational study? If an experiment, what is the treatment group, the control group, and the treatment.		t t up, e	3. Dr. Smith is studying birds in a bird sanctuary. He wants to see if the color of the bird has any bearing on the timing of when birds eat from the bird feeders. Is this an experiment or an observational study? If an experiment, what is the treatment group, the control group, and the treatment I			
4.	Draw a normal	curve for a normal distribution	with a mean of	48 and a standa	ard deviation of 4	. Label all areas	

Give the PERCENT of the area under the normal curve represented by the shaded area

5.



6

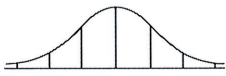


7. 400 students out of 2,000 at a school are surveyed. 50 said they play a sport at the high school. Predict the number of students in the population (the entire school) that would answer similarly.

- 8. Given the following information: a normal distribution has a mean of 105, and a standard deviation of 15.
  - a. Draw and clearly label the model.
  - b. What PROBABILITY:
    - a. Between 60 & 90
- b. At least 90
- c. Between 75 and 135

.d. at most 120

- e. is less than 54
- f. at least 48
- 9. Each year high school students take the ACT to seek admission to college. A mean test score in 2011 was 18 and the standard deviation is 6.



- a. What is the PERCENT of students that score above a 32?
- b. What is the PERCENT of students that score between 17 & 25?
- c. What is the PERCENT of students that score at least 22?
- d. What is the PERCENT of students that score at most 26?

10.	<b>Test Comparison</b> : The SAT math section has a mean of 500 and a standard deviation of 100. The ACT math section has a mean of 18 and a standard deviation of 6. Cade took both the SAT and the ACT in the fall. He made a 670 on the math section of the SAT. He made a 29 on the math section of the ACT. Which test did he perform better on the math section?
11.	The mean test score on a Economics test was a 79 with standard deviation of 3. <b>How many standard deviations</b> from the mean is a test score of a 85?
12.	<b>Light Bulbs</b> – On average, a light bulb is a normal distribution and has a mean of 550 hours with a standard deviation of 70.5 hours. If Home Depot on Dallas Highway has 5,000 light bulbs in stock, then:  a. How many light bulbs would last longer than 690 hours?
	b. How many light bulbs would last less than 450 hours?
	c. How many light bulbs would last between 425 hours and 710 hours?
13.	Class Test Scores – 32, 88, 89, 84, 93, 94, 87, 103, 82, 85  a. What is the mean?  b What is the IQR?
	<ul><li>d. Draw a box and whisker graph for this data.</li></ul>
	e. Are there any outliers? If so, how do they affect the mean and standard deviation?

14. A random survey of 25,000 Arkansas football fans found that 85% prefer to keep Bret Beliema as their football coach.
a. What is the Margin of Error?
b. Give an interval that is likely to contain the exact percent of LSU football fans who prefer to keep Les Miles
as their football coach.
15. A random survey of 2,200 Cobb County School District high school seniors found that 70% had attended CCSD
schools their entire school career.  a. What is the Margin of Error?
a. What is the Margin of Error:
b. Give an interval that is likely to contain the exact percent of CCSD high school seniors that attended CCSD
schools their entire school career.
16. Given the margin of error, calculate the sample size:
a. $\pm 6.25\%$
a. ± 0.2370
b. $\pm 1.5\%$

c. Range of 64% to 72%. Find the sample size.